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CLAIMS

1	1. An audio speaker, comprising:
2	a speaker enclosure;
3	at least two drivers being disposed within said enclosure;
4	a speaker circuit, including:
5	a first electrical lead being engaged to a first said driver;
6	a second electrical lead being engaged to said first driver;
7	said first electrical lead being engaged to a second said driver;
8	said second electrical lead including an impedance circuit and being
9	engaged to said second driver;
10	said impedance circuit including a plurality of capacitors being
11	engaged in parallel and an electrical switch being engaged to shunt electrical current
12	around said plurality of capacitors.

- 1 2. An audio speaker as described in claim 1 wherein said electrical switch is
- 2 connected in parallel with said capacitors.
- 1 3. An audio speaker as described in claim 1 wherein said first driver and said
- 2 second driver are connected in parallel within said speaker circuit.
- 1 4. An audio speaker as described in claim 2 wherein each capacitor has
- 2 approximately the same capacitance.

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1 5. An audio speaker as described in claim 1 wherein each said driver has a

- 2 resistance, and wherein when said electrical switch is closed the total resistance of the
- 3 speaker circuit is reduced.
- 1 6. An audio speaker as described in claim 1 wherein when said electrical switch
- 2 is open electrical current flows through said capacitors.
- 1 7. An audio speaker as described in claim 1 wherein when said electrical switch
- 2 is closed electrical current flows through said switch and not through said capacitors.
- 1 8. An audio speaker as described in claim 1 wherein said speaker enclosure
- 2 includes two substantially identical drivers, and wherein the resistance of said speaker
- 3 circuit is reduced approximately by half when said electrical switch is closed.
- 1 9. An audio speaker as described in claim 1 wherein said speaker circuit has a
- 2 resistance of approximately 4 ohms when said electrical switch is closed and
- 3 approximately 8 ohms when said electrical switch is opened.
- 1 10. An audio speaker as described in claim 1 wherein said speaker circuit has a
- 2 resistance of approximately 8 ohms when said electrical switch is closed and
- 3 approximately 16 ohms when said electrical switch is opened.
- 1 11. An audio speaker, comprising:
- 2 a speaker enclosure;
- at least two audio drivers being disposed within said enclosure;

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each said driver being engaged in a speaker circuit with two electrical signal

- 5 wires, such that said drivers are electrically connected in a parallel circuit
- 6 configuration within said enclosure;
- 7 said speaker circuit including a plurality of capacitors and an electrical switch
- 8 being operable to electrically bypass said plurality of capacitors.
- 1 12. An audio speaker as described in claim 11 wherein said electrical switch is
- 2 connected in parallel with said capacitors.
- 1 13. An audio speaker as described in claim 12 wherein said capacitors are
- 2 connected in parallel within said speaker circuit.
- 1 14. An audio speaker as described in claim 11 wherein each capacitor has
- 2 approximately the same capacitance.
- 1 15. An audio speaker as described in claim 11 wherein each said driver has a
- 2 resistance, and wherein when said electrical switch is closed the total resistance of the
- 3 speaker circuit is reduced.
- 1 16. An audio speaker as described in claim 12 wherein when said electrical switch
- 2 is open electrical current flows through said capacitors.
- 1 17. An audio speaker as described in claim 12 wherein when said electrical switch
- 2 is closed electrical current flows through said switch and not through said capacitors.

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1 18. An audio speaker as described in claim 11 wherein said speaker enclosure

- 2 includes two substantially identical drivers, and wherein the resistance of said speaker
- 3 circuit is reduced approximately by half when said electrical switch is closed.
- 1 19. An audio speaker as described in claim 11 wherein said speaker circuit has a
- 2 resistance of approximately 4 ohms when said electrical switch is closed and
- 3 approximately 8 ohms when said electrical switch is opened.
- 1 20. An audio speaker as described in claim 11 wherein said speaker circuit has a
- 2 resistance of approximately 8 ohms when said electrical switch is closed and
- approximately 16 ohms when said electrical switch is opened.